

Kidus Tensay

Manassas, VA | KidusKTensay@gmail.com | (678) 908 3671 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

George Mason University, Fairfax, VA

Expected Graduation, June 2026

- Bachelors of Science in Computer Science
- GPA: 3.40/4.00
- Relevant Coursework: Essentials of Computer Science, Introduction to Computer Programming, Object-Oriented Programming, Data Structures, Discrete Math, Formal Methods and Models, Software Engineering

SKILLS

Languages: Java, Python, JavaScript, Html/CSS, C

Frameworks/Databases: React.js, Next.js, Firebase, Node.js, Clerk, MongoDB

WORK EXPERIENCE

Black Audacity Magazine | Web Development & Digital Design Intern

September 2024 - Current

- Collaborated in building and maintaining website features, converting multimedia components into web-compatible formats, and implementing design updates.
- Assisted in weekly maintenance and functionality improvements, ensuring usability through testing and feedback-driven development.
- Designed web layouts and mock-ups using HTML/CSS, Adobe tools, and Canva, contributing to the creation of engaging, visually appealing web pages for Black Audacity Magazine.

Headstarter | Software Engineering Fellow

July 2024 - September 2024

- Completed an intensive software engineering fellowship with Headstarter, building 5+ AI projects and developing a final project with the goal of attaining over 1000 users.
- Enhanced full-stack development skills through hands-on coding and project work, implementing feedback from Amazon and Microsoft engineers to improve code quality by 70%.

PROJECTS

NBA Stats ChatBot | Next.js, React

August 2024

- Engineered and deployed a real-time NBA stats chatbot on AWS EC2, integrating AI APIs with React and Next.js to process 4000+ player statistics per second, overcoming challenges in data synchronization.
- Redesigned chatbot UI/UX using React components, resulting in a 30% increase in usability and overall user engagement.

Flashcard Generator | Next.js, Clerk, Firebase

August 2024

- Engineered a Next.js flashcard generator application, integrating React, Firebase, OpenAI, and Clerk to enable AI-powered content creation and secure user authentication for 10+ active users.
- Architected an intuitive study platform leveraging AI-driven content creation, reducing flashcard generation time by 90%.

Bellman-Ford Algorithm Simulator | Java

April 2024

- Utilized the Java Collections Framework and Java Universal Network/Graph Framework to implement a directed graph class, supporting advanced graph operations and enabling graphical simulation.
- Completed the implementation of the Bellman-Ford algorithm to find the shortest paths in graphs with negative weights, integrating the algorithm into a GUI simulator for step-wise execution and visualization.